

Freeform Search

Database:	US Pro JPO A EPO A Derwe	itents Full-Text Data e-Grant Publication I bstracts Database Abstracts Database ent World Patents Inc echnical Disclosure I	Full-Text Database	▼	
Term:		liz\$ or analyz llectual near p			△
Display: Generate:		Documents in <u>Dis</u> List © Hit Coun			ith Number 1
	Searc	ch Clear	Help Log	gout Inter	rupt
	Menu	Show S Numbers	Edit S Numbers	Preferences	Cases

Search History

DATE: Thursday, July 24, 2003 Printable Copy Create Case

Set Name side by side		Hit Count S	Set Name result set
DB=US	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L3</u>	((analiz\$ or analyz\$ or examin\$) same (intellectual near propert\$ or patent\$)).clm.	50	<u>L3</u>
<u>L2</u>	((analiz\$ or analyz\$ or examin\$) same (intellectual near propert\$ or patent\$)).ti.	41	<u>L2</u>
<u>L1</u>	((analiz\$ or examin\$) same (intellectual near propert\$ or patent\$)).ti.	17	<u>L1</u>

END OF SEARCH HISTORY

	WEST		
	Help Logout Interrupt		
Main Me	nu Search Form Posting Counts Show 8 Numbers Edit 8 Numbers Pre	ferences	Cases
	Search Results - Terms	Documents	
	((analyz\$ or examin\$) same (intellectual near propert\$ or patent\$)).ti.		
Database: Search:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins L2 Refine Sear	rch	
	Search History		
DATE: 1	Thursday, July 24, 2003 Printable Copy Create Case		
Set Name side by side		Hit Count	Set Name result set
	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L2</u>	((analyz\$ or examin\$) same (intellectual near propert\$ or patent\$)).ti.		<u>L2</u>
<u>L1</u>	(analyz\$ or examin\$) same (intellectual near propert\$ or patent\$)	35668	<u>L1</u>

END OF SEARCH HISTORY

WEST

Generate Collection

Print

L2: Entry 3 of 41

File: PGPB

Apr 11, 2002

PGPUB-DOCUMENT-NUMBER: 20020042784

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020042784 A1

TITLE: System and method for automatically searching and analyzing intellectual

property-related materials

PUBLICATION-DATE: April 11, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Kerven, David S.AtlantaGAUSReich, Lance D.SmyrnaGAUS

APPL-NO: 09/ 973501 [PALM]
DATE FILED: October 8, 2001

RELATED-US-APPL-DATA:

Application is a non-provisional-of-provisional application 60/238566, filed October 6, 2000,

INT-CL: [07] G06 F 15/18

US-CL-PUBLISHED: 706/12 US-CL-CURRENT: 706/12

REPRESENTATIVE-FIGURES: 2A

ABSTRACT:

The present invention relates to systems and methods for locating references related to a target intellectual property item in one or more accessible information storage systems. In accordance with the present invention, one or more search terms associated with the target item are received. Where possible, the received terms are expanded to include variations of interest. The expanded search terms are used to conduct searches in the accessible information storage systems. The search results are accumulated in a search result set. A report based upon the search result set is generated and transmitted to an output device. A typical system implementing the present invention includes a data store in communication with one or more processors.

CROSS-REFERENCE TO RELATED PATENT APPLICATION

[0001] This application claims the benefit, pursuant to 35 U.S.C. .sctn.119(e), of applicants' provisional U.S. Patent Applications Serial No. 60/238,566, filed Oct. 6, 2000, entitled "SYSTEM AND METHOD FOR AUTOMATICALLY SEARCHING AND ANALYZING INTELLECTUAL PROPERTY-RELATED MATERIALS", which application is hereby incorporated by this reference in its entirety for all purposes.

WEST

 Help
 Logout
 Interrupt

 Main Menu
 Search Form
 Posting Counts
 Show S Numbers
 Edit S Numbers
 Preferences
 Cases

Search Results -

Terms	Documents		
L4 and 13	62		

	US Patents Full-Text Database		
	US Pre-Grant Publication Full-Text I	Database	
. '	JPO Abstracts Database		
	EPO Abstracts Database		
U. I	Derwent World Patents Index		
Database:	IBM Technical Disclosure Bulletins		₹

Search:

L5		A		
				Refine Search
***************************************				,
	Recall Text 👄	Clear		

Search History

DATE: Thursday, July 24, 2003 Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set
DB=US	PT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L5</u>	L4 and 13	62	<u>L5</u>
<u>L4</u>	((intellectual near property or ip or patent\$) same database\$ same (server\$ or network\$)).clm.	237	<u>L4</u>
<u>L3</u>	((intellectual near property or ip or patent\$) same database\$ same (server\$ or network\$)).ab.	708	<u>L3</u>
<u>L2</u>	((intellectual near property or ip or patent\$) same database\$ same (server\$ or network\$)).ti.	29	<u>L2</u>
<u>L1</u>	(intellectual near property or ip or patent\$) same database\$ same (server\$ or network\$)	6784	<u>L1</u>

END OF SEARCH HISTORY

WEST

Generate Collection Print

L2: Entry 6 of 29

File: DWPI

Nov 29, 2002

DERWENT-ACC-NO: 2003-065265

DERWENT-WEEK: 200306

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: <u>Patent</u> information providing system has user terminal connected to <u>patent</u> data <u>server</u> to read and display classified <u>patent</u> list from <u>database</u> based on selected preset search speciality

PATENT-ASSIGNEE: TOSHIBA ENG KK (TOSB)

PRIORITY-DATA: 2001JP-0141805 (May 11, 2001)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

MAIN-IPC

JP 2002342447 A

November 29, 2002

PAGES

G06F017/60

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

JP2002342447A

May 11, 2001

2001JP-0141805

INT-CL (IPC): $\underline{G06}$ \underline{F} $\underline{17/30}$; $\underline{G06}$ \underline{F} $\underline{17/60}$

ABSTRACTED-PUB-NO: JP2002342447A

BASIC-ABSTRACT:

NOVELTY - A search speciality list, a classified patent list and a patent gazette evaluation entry list are generated with respect to patent data. A user terminal connected to a patent data server reads and displays patent list classified with respect to search speciality, when a predetermined search speciality is selected from the displayed search speciality list.

USE - Patent information providing system.

ADVANTAGE - Ensures confidentiality by allowing only the specific patent information retrieval person to search patent data. Performs neither the duplication setup of a search result nor the recycling of the retrieval result. Enables to access patent database at any time, as patent gazette for every speciality is collected and regulated.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of patent information providing system. (Drawing includes non-English language text).

ABSTRACTED-PUB-NO: JP2002342447A

EQUIVALENT-ABSTRACTS:

CHOSEN-DRAWING: Dwg.1/8

DERWENT-CLASS: T01

EPI-CODES: T01-J05A2; T01-J05B;